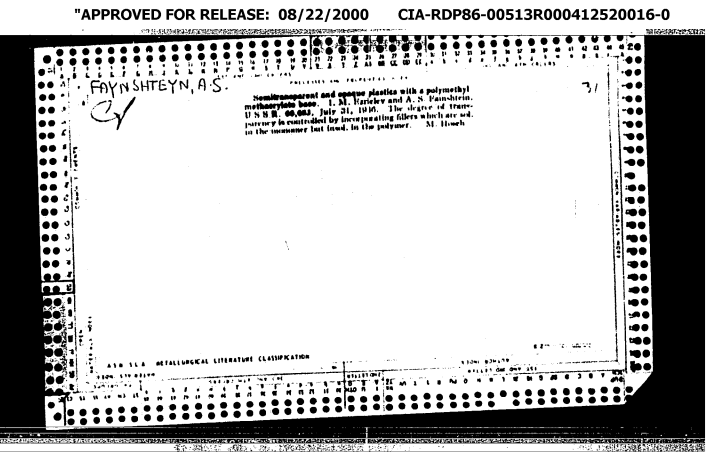
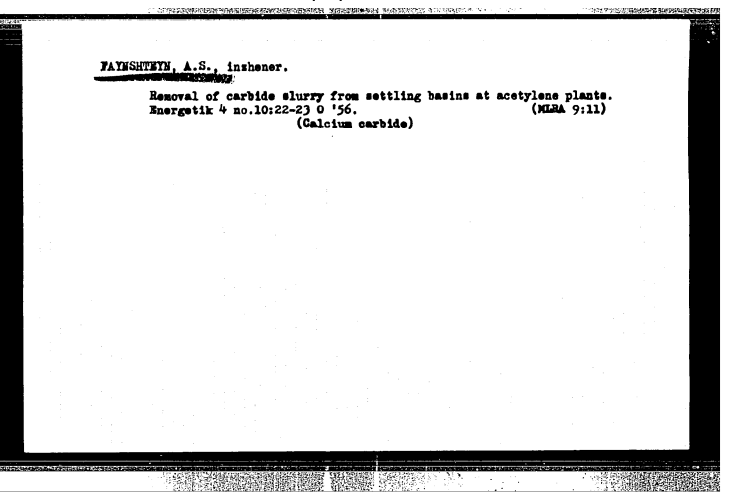


CIA-RDP86-00513R000412520016-0





AUTHOR: Faynshteyn, A.S., Engineer.

104-2-21/38

TITLE:

Making the block walling (of a boiler) with chamotte

concrete lining. (Vypolneniye blochnoy obmurovki s sham-

otobetonnoy futerovki)

PERIODICAL: "Elektricheskie Stantsii" (Power Stations), 1957.

Vol. 28, No.2, pp. 77 - 79 (U.S.S.R.)

ABSTRACT: This short practical article describes how in a boiler type TN-230-2, 83% of the lining was carried out in blocks with a fire-resistant lining consisting of chamotte-concrete using Portland cement. The lining work was carried out during the assembly of the blocks so that they could be made by factory methods, the total weight of lining was reduced and scarce lining materials were replaced by easily available materials. The individual blocks ranged in weight from 1 -60 tons. The procedure is described and illustrated with diagrams. The composition of the cement is given and its method of use described. The lining work was carried out in 40 days working two shifts per day. Twelve men were employed on preparing cement, the lining was carried out by three squads each of four men. Two 15 ton cranes were used. There are 2 figures.

AVAILABLE:

Card 1/1

AUTHOR: Faynshteyn, A.S., Engineer. 104-4-23/40

TITLE: Methods of erecting trestle cranes. (Metody Montana koz-

lovykh kranov)

PERIODICAL: "Elektricheskie Stantsii" (Power Stations), 1957,

CANALANTANIAN PERMENDING PERMENDI

Vol.28, No.4, p. 76 (U.S.S.R.)

ABSTRACT: Trestle type cranes with a lifting capacity of 20 tons and a span of 20 or 32 m are becoming widely used during the erection of power stations. The method of erecting the cranes recommended by the manufacturers requires much preparational work on the installation of masts, of supports under the masts and other equipment. This brief note describes simpler methods of doing the work. One method involves the use of a mobile railway crane running on the tracks spanned by the crane being erected. A second method involves the use of a tractor and pulley blocks one of which is fastened to the assembled

1/1 crane tower and the other to the power station wall.

AVAILABLE: There are 2 figures.

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

AUTHOR:

Faynshteyn, A.S., Engineer

SOV-91-59-10-3/35

TITLE:

Large Unit Assembly of a Front-End Boiler of TP-230-2 Type (Krupno-blochnyy montazh tortsovogo kotloagregata tipa

TP-230-2)

PERIODICAL:

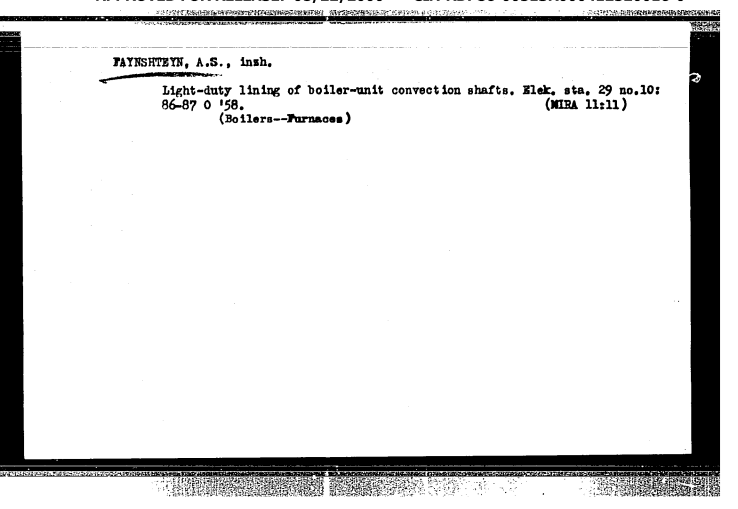
Energetik, 1958, Nr 10, pp 8 - 9 (USSR)

ABSTRACT:

The author states that in the thermo-electric power station (TETS) boiler works, two bridge cranes have been installed, each with a lifting capacity of 15 tons, which enable the assembly of boiler units to be carried out by using large scale heavy blocks. He adds that a technique of assembling . TP-230-2 type front-end boiler has been developed and proceeds to describe in detail the various steps in this method of assembly. The author concludes by stating that the coefficient of unit assembly for the metal parts of the boiler was 92.4%, and for the lining, 20.8%. There are 2 diagrams.

1. Boilers--Production

Card 1/1



HALIVA, Ya.T., inzh.; GURIYANOVA, T.A., inzh; FAYNSHTETN, A.S., inzh.

Use of fireclay-concrete lining of boilers in the system of the "Volgoenergomontash" Trust. Bnerg. stroi. no.1:83-86 '59.

(HIRA 13:2)

1.Trest "Volgoenergomontash".

(Stalingrad--Boilers)

RADIN, S.S., insh.; FAINSHTEIN, A.S., insh.

Manufacture of dust-gas-air duct units from flat folded pipes.
Energ. strol. no.31:41-43 '62. (MIRA 16:7)

1. Proyektnaya kontera tresta "Volgoenergomontash".

(Beilers)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

PALAGIN, A.A., inzh.; FAYNSHTEYN, A.S., inzh.; KIRYUKHINA, G.P., inzh.

。 1. 表示的,我们就是一个人,不是一个人,就是一个人,就是一个人,就是一个人,不是一个人,不是一个人,不是一个人,不是一个人,不是一个人,不是一个人,不是一个人

Determination of the parameters of state of water and water vapor using the "Ural-1" digital computer. Teploenergetika 10 no.1: 75-84 Ja '63. (MIRA 16:1)

1. Laboratoriya gidravlicheskikh mashin AN UkrSSR i Khar'kovskiy turbinnyy mavod.

(Electronic digital computers)
(Steam turbines)
(Turbogenerators)

FAYNSHTEYN, A.S., inzh.

Using oxygen receivers of simple design. Svar.proizv. no.12:37 D '65. (MIRA 18:12)

1. Trest "Volgoenergomontazh".

MYAKINNIKOVA, M.V., kand.med.nauk; FAYNSHTEYN, B.A., zasluzhennyy vrach

TO 技术的影響的**对荷布的形式的方式显示的第三人称单数形式的形式的**一种主义的影响的影响,这个一种影响的一个一个一个一个一个

Removal of a foreign body from the bronchi under the control of X rays. Zdrav. Bel. 6 no.12:57 D 160. (MIRA 14:1)

1. Iz kliniki bolezney ukha, gorla i nosa Minskogo meditsinskogo instituta.

(BRONCHI—FOREIGN BODIES)

EL'HERT, B.Ya.; KRASIL'NIKOV, A.P.; IZRAITEL', N.A.; DAVYDOVA, O.V.; FAYDEHTEYN, B.A.

TO THE PROPERTY AND THE PROPERTY OF THE PROPER

Investigation of the fishes of the Pripet River Basin as bearers of the scleroma bacillus. Zhur. ush., nos. i gorl. bol. 21 no.2: 39-44 Mr-Ap '61. (MIRA 14:6)

l. Kafedra mikrobiologii (sav. - prof. B. Ya. El'bert) Minskogo meditsinskogo instituta. (RHINOSCLEROMA) (PRIPET RIVER BASIN_FISHES) (FISH AS CARRIERS OF DISEASE)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

CELLERING BETWEEN THE CONTROL OF THE SECOND TO THE SECOND SECOND

FAYNSHTEYN, B.A., Zasluzhennyy vrach BSSR; NAUMAGON, N.L.

Stenosis of the respiratory tracts in uremia and the possible errors in diagnosing it. Zhur.ush., nos.i gorl.bol. 21 no.6:69 N-D '61. (MIRA 15:11)

1. Iz 2 oblastnoy bol'nitsy g. Mozyr' (glavnyy vrach - L.I.Meylakh).
(UREMIA) (RESPIRATORY ORGANS-DISEASES)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

FAYNSHTEYN, B.A., zasluzhennyy vrach ESSR; LEVINA, R.I., kand.med.nauk

Observations on endemic foci of scleroma in the Polesye Lowland. Zdrav.Bel. 8 no.11:55-58 N '62. (MIRA 16:5)

1. Iz Otorinolaringologicheskogo otdeleniya Mozyrskoy gorodskoy bol'nitsy Belorusskogo nauchno-issledovatel'skogo sanitarno-gigi-yenicheskogo inatituta.

(POLESYE---RHINOSCLEROMA)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

FAYNSHTEYN, B.A., zasluzbennyy vrach BSSR; LEVINA, R.I., kand. med. nauk

Results of prolonged observation of endemic foci of scleroma in the Polesye Lowland. Zhur. ush., nos. i gorl. bol. 23 no.1:61-65 Ja-F 163. (MIRA 17:2)

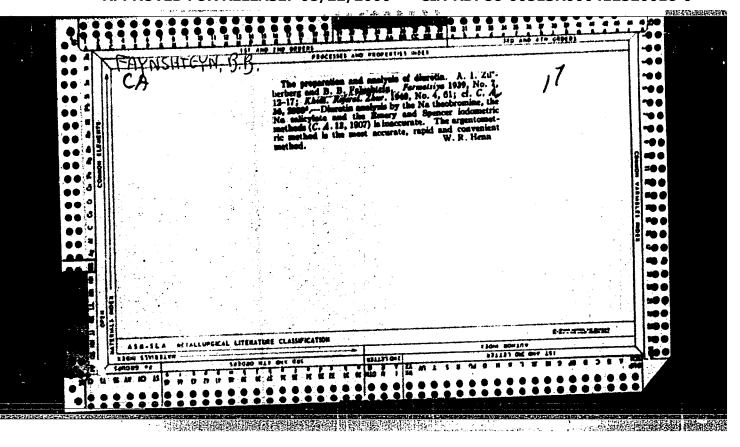
l. Iz otdeleniya bolezney ukha, gorla i nosa Mozyr'skoy gorodskoy bol'nitsy i Belorusskogo nauchno-issledovatel'skogo sanitarno-gigiyenicheskogo instituta.

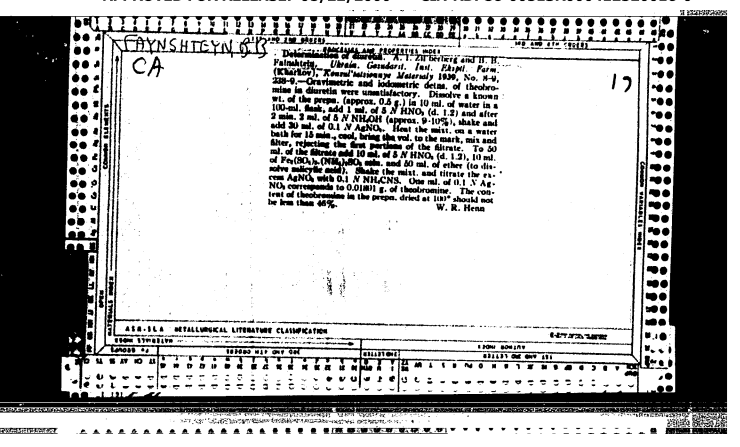
APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

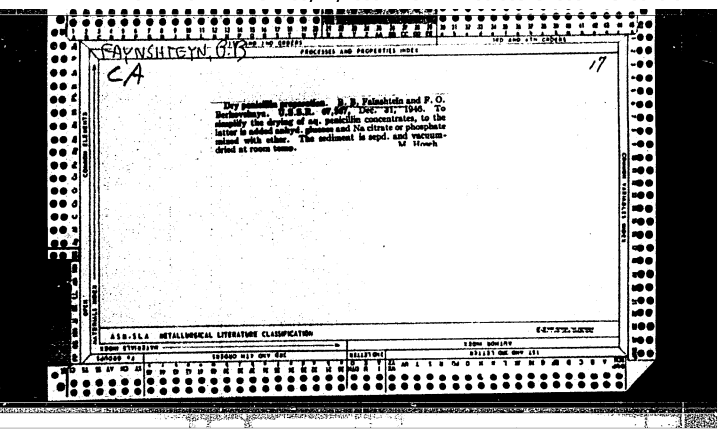
IZRAITEL, N.A.; KRASIL'NIKOV, A.P.; FAYNSHTEYN, B.A.; DAVYDOV, O.V.; BORTKEVICH, V.S.

Role of a scleroma patient in the distribution of the disease. Zhur. ush., nos. i gorl. bol. 23 no.5:43-47 S-0:63 (MIRA 17:3)

1. Iz kafedry mikrobiologii (zav. - prof. B.Ya. El'bert) Minskogo meditsinskogo instituta.







RAYNGHTEYN B.B.; ZISERMAN, A.M.

Improving the production of biomycin hydrochloride (chlortetracycline).
Med.prom. 12 no.4:36 Ap '58. (MIRA 11:5)

and the control of th

1. Moskovskiy khimiko-farmatsevticheskiy savod imeni Karpova. (AUREOMYCIN)

FAYNSHTEYN, B.R., DEYEVA, R.I., PCHELINA, O.I., MALYSHKINA, M.

DOTTER THE TREE TO SEE THE PROPERTY OF THE PRO

Improving the method for producing biomycin hydrochloride (chlortetracycline). Med. prom. 12 no.7:46-47 J1 '58 (MIRA 11:8)

1. Moskovskiy khimiko-famatsevticheskiy zavod imeni Karpova. (AUREOMYCIN)

CHAPMANE PROTECTION DE SERVICION DE SERVICIO

SARKISOV, A.Kh., prof.; DZHIIAVYAN, Kh.A., kand. vet. nauk; AKULOVA, V.P., kand. vet. nauk; PARFEMOV, I.S.; D'IAKONOVA, Ye.V., mladshiy nauchnyy sotrudnik; FAYNSHTAYN, B.B., insh.-khimik; PAVLOV, A.A.

Use of biovetin in veterinary medicine. Veterinariia 36 no.11: 64-71 N '59 (MIRA 13:3)

1. Vsesoyusnyy institut eksperimental'noy veterinarii (for Sarkisov. Dshilavyan, Akulova, Parfenov, D'yakonova). 2. Moskovskiy khimiko-farmatsevticheskiy savod imeni Karpova (for Paynshteyn). 3. Zavednyushchiy eksperimental'nym tsekhom Moskovskogo khimiko-farmatsevticheskogo savoda imeni Karpova (for Pavlov).

(Veterinary medicine) (Anreomycin)

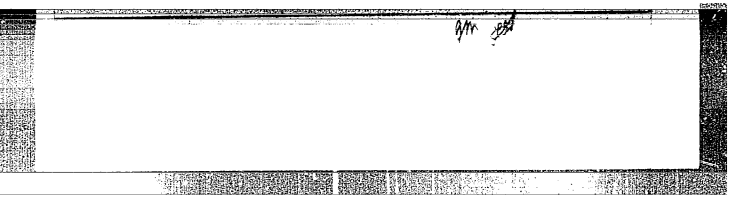
FAYNSHTEYN, B.I., inzh.

Elementary method for designing the flat circular bottom of a tank with radial stiffness ribs subjected to permanent pressure. Trudy LTITSBP no.10:178-182 '62. (MIRA 16:8)

(Tanks)

THE CONTROL OF THE PROPERTY OF





ACCESSION NR: AP4015328

5/0032/64/030/001/0104/0105

AUTHORS: Faynshteyn, B. M.; Fattakhov, K. Z.

TITLE: Instrument for turbidimetric titration of polymers

SOURCE: Zavodskaya laboratoriya, v. 30, no. 1, 1964, 104-105

TOPIC TAGS: turbidimetric titration, polymer, colorimeter, interpolymer formation, potentiometer

ABSTRACT: The instrumentation for turbidimetric titration of polymers with automatic turbidity recording has been discussed. The components of the experimental setup consist of a photoelectric colorimeter type FEK-K, an electron potentiometer EPP-09 connected in parallel to a galvanometer, and a shunt for measuring the general sensitivity of the instrument. The precipitation curves of several polymers (polyisobutylene, SKS-10 rubber, etc.) are obtained. The results indicate possible interpolymer formations in the various polymer systems investigated. Orig. art. has: 3 figures.

Card 1/1

FAYNSHTEYN, B.M.; FATTAKHOV, K.Z.

Apparatus for turbidimetric titration of polymers. Zav. lab.
30 no.1:104-105 '64. (MIRA 17:9)

RYBAKOV, V.G.; FAYNSHTEYN, B.Ya.

Training of students in the field of revolutionary and labor traditions. Sov. zdrav. 18 no.5:19-22 '59. (MIRA 12:7)

CALIFICATION OF THE PROPERTY O

1. Iz kafedry marksizma-leninizma (zav. - dotsent V. G. Rybakov) Leningradskogo pediatricheskogo meditsinskogo instituta. (EUUCATION, MEDICAL,

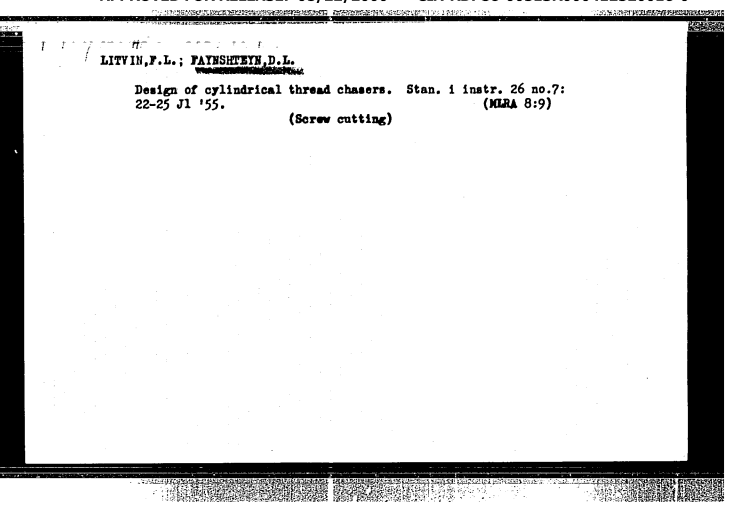
in Russia, hist. of communist revolution in med. curriculum (Rus))

RYBAKOV, V.G., dotsent; FAYNSHTEYN, B.Ya., kand.istor.nauk

· PLANSFORM CONTRACTOR STREET, SANCTON STREET, SANCTON STREET, SANCTON STREET, SANCTON STREET, SANCTON STREET,

Connection between the teaching of social sciences and the type of medical college. Sov. zdrav. 21 no.1:11-15 '62. (MIHA 15:2)

1. Iz kafedry marksizma-leninizma (zaveduyushchiy V.G.Rybakov)
Leningradskogo pediatricheskogo meditsinskogo instituta.
(MEDICAL COLLEGES) (SOCIAL SCIERCES__STUDY AND TEACHING)
(COMMUNIST EDUCATION)



FAYNSHTEYN, David L'vovich; FEDOROV, S.F., red.

STEEL PROPERTY OF THE PROPERTY OF THE PERSON OF THE PERSON

[Use of geometric loci in solving problems in descriptive geometry] Primenenie geometricheskikh mest v resheniiakh zadach nachertatel'noi geometrii; uchebnoe posobie po kursu "Nachertatel'naia geometriia." Leningrad, Leningr. politekhn. in-t M.I.Kalinina, 1962. 37 p. (MIRA 16:10) (Geometry, Descriptive)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

[2]中华的1995年代的1995年代的1995年的1995年的1995年的1995年代的1995年

"Hydraulic System of a Batcher Tank for Biological Filters." God Toch Sci, Leading of Order of Red Busner Construction Engineering Inst, Min Higher Education USSR, Leadnered, 1954. (KL, No. 13, Mar. 55)

So: Sum. No. 670, 29 Sep 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

"Selecting Electric Machines According to Heating," "Transactions of the Power Engineering Institute" (Trudy instituta energetiki), No 3, Power Engineering Institute, AS Uzbek SSR, 1949, 143 pp.

TO THE STREET PROPERTY OF THE STREET STREET, THE STREET STREET, THE STREET STREET, THE STREET STREET, STREET,

FAYNSHTEYN, E. G.

"Taking Account of the Influence Exercised by Rectification Load when Calculating Asymmetry Modes of Operations in Energy Systems," Official opponents: V. P. Zakharov, Professor, Doctor of Technical Sciences and G. R. Rakhimov, Docent, Candidate of Technical Sciences.

Dissertation for the Degree of Candidate of Technical Sciences, Defended at Inst for Power Engineering AS Uzbek SSR. May 6, 1950. (Elektrichestvo, 1958, Nr 6, pp 93-93)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

FAYNSHTEYN, E. G.

"An Estimate of the Effect of Rectifier Loads When Calculating Non-Symmetrical Conditions in Power Systems," (Uchet vliyaniya vypryamitel'noy nagruzki pri raschetakh nesimmetrichnykh rezhimov v energosistemakh), Elektrichestvo, No 7, 1950.

Power Engineering Institute, AS, Uzbek SSR Dissertation for Candidate Degree

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

FAYNSHTEYN, E. G.

USSR/Electricity - Generators

Feb 52

"Discussion of Unbalanced Operating Conditions for Generators," I. A. Syromyatnikov, L. G. Mamikonyants, E. G. Faynshteyn, Candidates Tech Sci

TO DESCRIBE THE PROPERTY OF TH

"Elektrichestvo" No 2, pp 76-79

All 3 writers take F. K. Arkhangel'skiy to task for attempting to defend the "Elektrosila" Plant directive stating that the max permissible unbalance for hydroelec generators is 5%. Tests made by the Tbilisi Sci Res Inst of Structures and Hydroelec Power clearly showed that greater unbalances could be permitted. Claims that Arkhangel'skiy, to support his opinion, referred to a test made on a defective generator produced by the "Elektrosila" Plant.

208T33

CONTRACTOR OF THE CONTRACTOR O

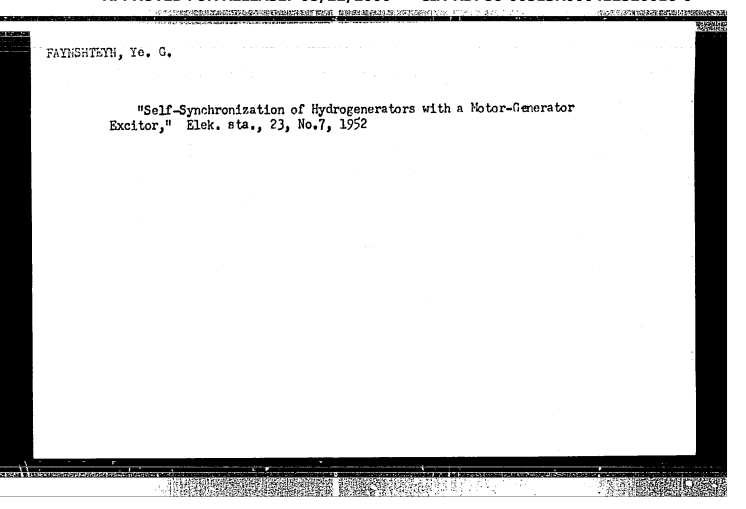
Asvemetric oper	ration of genera	ators. Elekt	trichestvo	no. 2, 1	952. Kand:	idat Tekhn. N	auk.
•							
					•		
					ē ·		
•							
SO: Monthly	List of Russia	n Accessions	, Library	of Congre	88,	195	, Uncl.

FAYNSHTEYN, E. G.

Dynamos, Hydroelectric Power Stations

Protection of hydroelectric generators against increame in voltage. Elek. Sta. 23 no. 2, 1952. Inzh.

Monthly List of Russian Accessions, Library of Congress, April 1952. UNCLASSIFIED.



USSR/Electricity - Insulation, Testing of

Mar 53

"Four Articles on Preventive Testing of Insulation"

Elek Sta, No 3, pp 31-40

These four articles on preventive testing of insulation cover the following topics: selection of test voltages for elec machines (Engr H. A. Kosyrev); tests on elec machines with a stepped-up voltage (Engrs C. B. Israyelit and A. V. Kalantarov; tests on generator stator windings (Ye. G. Faynshteyn, Cand Tech Sci); tests on generators with rectified voltage (Engr Ya. S. Kolin). The articles are introduced as a group with editorial note emphasizing importance of preventive testing of insulation in reducing breakdowns of elec machines.

PA 255T60

FA 255767 FAYNSHIEYN, E. G. USSR/Electricity - Synchronous Apr 53 Compensators "Operation of a Synchronous Hydroelectric Generator as a Compensator," Engrs M.A. Ivanov, E. G. Faynshteyn Elek Sta, No 4, pp 34-35 Noting feasibility and expediency of using some machines at hydroelec stas as synchronous compensators during low-water periods, authors describe means for connecting synchronous hydroelec generators as compensators, give suggestions on starting, etc. Expts were conducted on generator Type CV550/80-36.

IVANOV, M.A. inwhener: FATESHTEIN, B.G., kandidat tekhnicheskikh nank.

Electric heating of trash grates of hydroelectric power plants. Elek. sta.
24 no.5:32-35 My '53.

(Hydroelectric power stations)

A CONTROL OF THE PROPERTY OF T

PODKOVYROV, G.V., inzhener; FAYNSHTEYN, E.G., kandidat tekhnicheskikh nauk.

Relay protection of hydro generators at remote-controlled hydroelectric power plants. Elek. sta. 24 no.12:38-40 D '53. (MLRA 6:12) (Hydroelectric power stations)

TATNSHTEYN, EG

AUTHOR:

Faynshteyn, E. C., Docent, Candidate of Technical Sciences

105-58-4-9/37

TITLE:

Determination of the Power Rating of an Electromotor With Variable Load (Opredeleniye moshchnosti elektrodvigateley

pri peremennoy nagruzke)

PERIODICAL:

Elektrichestvo, 1958, Nr 4, pp. 44-48 (USSR)

ABSTRACT:

As in most cases the load of a motor changes with there is the problem of selecting the power rating a cording to the heating in the substitute of the real diagram giving the change of load by an equivalent diagram of a arbitrary constant load. This equivalent diagram is based on the wear-function $\not\in$ dependent upon the temperature θ . According to numerous investigations during the last 30-35 years this is $\xi = Ze^{A\Theta}$. The factor has different values for insulations of different types. In the case of insulations of organic origin it is equal to 0,0693. Z does not influence the results of analyses. Starting from the general foundations of the theory of wear it is shown here

Card 1/4

that the selection of the motor according to the rethod of mean losses forms a special case of the more general

Determination of the Power Rating of an Electromotor With 105-58-4-9/37 Variable Load

method. The limits within which the applied formulae remain valid are determined and it is shown that the use of this formula beyond these limits brings about essential deviations. The basic formula for the selection of the motor in the case of arbitrary load character is the equality of insulation wear in the motor in the case of operation below the normal temperature θ_n with the wear of the temperature $\theta(t)$ changing according to time during the whole life of the motor t_L . Formula (2). The motor was correctly selected when $\theta_{\tilde{n}}$ (equivalent) $\theta_{\tilde{n}}$ The

problem is made easier by the possibility to determine the components of θ_{ii} according to the known diagrams $\mathcal{U}(t)$ and $\mathcal{U}(t)$. As was shown by the measurements of the temperature of the cooling agent in various climatological investigations this temperature changes harmonically during one day and one year. From the given equation (4) the equation (5) for the determination of an equivalent cooling agent temperature on natural conditions or for unheated rooms can be formed. The dependence of the temperature excess according to time $\mathcal{U}(t)$ is given in form of (6), while that temperature-excess

Card 2/4

Determination of the Power Rating of an Electromotor With 105-58-4-9/37 Variable Load

from (4) and (6) equivalent to the wear is given in form of equation (7) for $\tau_{\ddot{a}}$. The equivalent excess of temperature differs from the average by the magnitude of the additional component $\Delta \tau_{i}$. For the evaluation of the decrease in life caused by $\Delta \tau_{ii}^a$ and the necessity of taking it into account in the selection of the motor the author determines the limits within which the value of their dependence on the maximum fluctuation of the function $\tau_y(t)$ is located. For the construction of the diagram $\tau(t)$ Petrov suggested a rather useful method in reference 8. At a can, however, also be determined without using the $\tau(t)$ -diagram. Such a method, namely that by S. A. Rinkevich (ref. 9) is used. Based on the explanations, the sequence in the selection of the motor under change of load is given: 1) Determination of the temperature of the cooling agent $\psi_{\rm E}$, 2) Determination of the tolerable temperature excess Tmean tolerable. Diagrams for most forms of periodic load occuring in practice are given. Summary: 1) The methods for the selection of the motors

Card 3/4

Determination of the Power Rating of an Electromotor With 105-58-4-9/37 Variable Load

according to heating in the case of change of load must be given on the basis of the rules of wear. 2) The practical realization of these theories consists in the fact that the motor capacity selected for the security of the given load diagram according to the method of mean deviations must be "corrected". 3) The correction must take into account not only the temperature-excess of the cooling agent above the normal temperature demanded by GOST but also an additional wear caused by temperature fluctuations as well as shift work. There are 7 figures and 10 references, 9 of which are Soviet.

Krivorozhskiy gornorudnyy institut (Krivoy Rog. Institute

for Ore Mining)

SUBMITTED:

ASSOCIATION:

September 17, 1957

AVAILABLE:

Library of Congress

1. Rlectric motors-Power-Range 2. Loads-Variability-Applications

Card 4/4

LYAUK, G.I., inzh.; FAYNSHTEYN, E.G., kand.tekhn.nauk, dotsent

Analysis of the exploitation of electric motors for scraper winches in iron-ore mines. Sbor. nauch. trud. KGRI no.7:256-264 '59. (MIRA 16:9)

(Winches-Electric driving)

FAYNSHTEYN, E.G., kand.tekhn.nauk, dotsent

Conditions for creating a circularly rotating magnetic field in the three-phase windings of magnetic machines. Elektrichestvo no.5:62-63 My 161. (MIRA 14:9)

1. Krivorozhshkiy gornorudnyy institut.
(Electric machinery—Windings)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

LEBEDEV, M.M., kand.tekhn.nauk; FAYKSHTEYN, E.G. (Krivoy Rog)

Principal trends in carrying out overall electrification,
Elektrichestvo no.5:73-74 My '61. (MIRA 14:9)

1. Energeticheskiy institut AN SSSR (for Lebedev).

(Electrification)

DUKHOVNYY, M.A., kand.fizike matematicheskikh nauk (Krivoy Rog).

PAYNSHTEYN, E.G., kand.tekhn.nauk (Krivoy Rog)

Determination of the power of electric motors with a random load. Elektrichestvo no.1:75-79 Ja '62. (MIRA 14:12)

(Electric motors)

FAYNSHTEYN, E. G., kand. tekhn. nauk; KORNILOV, G. I., inzh.

"45 EES HEAVARESTERSEET HEREAUTH PROCESSES HEREAUTH T

Simple TUBV device for remote control of block-type fans in mines. Izv. vys. ucheb. zav.; gor. zhur. 5 no.8:150-154 162. (MIRA 15:10)

1. Krivoroshskiy gornorudnyy institut. Rekomendovana kafedroy osnov elektrotekhniki i elektricheskikh mashin.

(Mine ventilation—Equipment and supplies)
(Remote control)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

BELASH, F.N.; KAMENEV, P.Ya.; FAYNSHTEIN, E.G.; KHARLAMOV, V.S.;

ZAYTSEV, I.F.

Radiometric dressing of pieces of iron ore. Sbor. nauch. trud.
KGRI no.13:208-211 '62. (MIRA 16:8)

1. Mrivorozhskiy gornorudnyy institut (for Kharlamov).
2. Ukrainskiy proyektno-konstruktorskiy i nauchno-issledovatel'skiy institut po obogashcheniyu i briketirovaniyu ugley (for
Zaytsev).

(Iron ores) (Ore dressing)
(Radioisotopes—Industrial applications)

DUKHOVNYY, M.A., kand. fiziko-matem. nauk, dotsent; FAYNSHTEYN, E.G., kand. tekhn. nauk, dotsent

Making dynamic systems equivalent. Sbor. nauch. trud. KGRI no.13:137-139 '62. (MIRA 16:8)

(Dynamics)

FAINSHTEIN, E.G.; MASLOV, V.P.; KORNILOV, G.I.

Remote control of surface substations at the S.M. Kirov Mine.
Shor. nauch. trud. KORI no.19:30-35 '62. (MIRA 16:5)

(Krivoy Rog Basin-Electric substations) (Remote control)

THE STATE OF THE PROPERTY OF T

FAYNSHTEYN, E.G.; KORNILOV, G.I.; MASLOV, V.P.

Apparatus for remote control of block-type fans in the S. M. Kirov Mine. Sbor. nauch. trud. KCRI no.19:35-38 162. (MIRA 16:5)

(Krivoy Rog Basin-Fans, Electric)

(Remote control)

24.2000

S/103/62/023/006/012/012 D230/D308

AUTHORS:

Dukhovnyy, M.A. and Faynshteyn, E.G. (Krivoy Rog)

TITLE:

Calculation of transient processes

PERIODICAL:

Avtomatika i telemekhanika, v. 23, no. 6, 1962,

833-840

TEXT: A method of calculation of a transient process is given which is exact when the action function has the form of an algebraic polynomial. In other cases the method is approximate. The analysis is based on the relationship X(p) = F(p) W(p), connecting the reaction function x(t) and the action function f(t), where X(p) - Laplace transform of the reaction function x(t), y(t) - Laplace transform of the action function y(t), y(t) - transfer function of the system. Both cases of zero and non-zero initial conditions are considered. A generalized formula is deduced from which particular cases corresponding to various forms of the action approximation function y(t) can follow. Examination of this formula and of the particular cases shows that for the evaluation of the transient

Card 1/2

S/103/62/023/006/012/012 D230/D308

Calculation of transient processes

processes, knowledge of the transient function $K_r(t)$ is required. The relation between the action approximation function and the resulting transient process error is obtained. A case is considered when the poles of the transmitting function W(p) are not known or, when the delayed dynamic system has both lumped and distributed parameters. Employing sums with trapezoidal characteristics, a transient function $K_r(t)$ can be evaluated with the aid of sine and cosine integrals. For a polynomial form of action function, the accuracy of the formation of the transient process is entirely dependent on the accuracy of the time function $K_r(t)$. There are 1 table and 4 figures.

是2000年以前的中国中国的国际的经验的基础的基础的基础的基础的,但是是4000年的基础的基础的基础的。

SUBMITTED:

March 13, 1961

Card 2/2

TO THE PROPERTY OF THE PROPERT

FAYNSHTEYN, E.G., kand.tekhn.nauk, dotsent

Total power of a multiphase electrical network. Izv. vys. ucheb. zav.; energ. 6 no.7:30-37 Jl '63. (MIRA 16:8)

1. Krivorozhskiy gornorudnyy institut. Predstavlena elektromekhanicheskim seminarom.

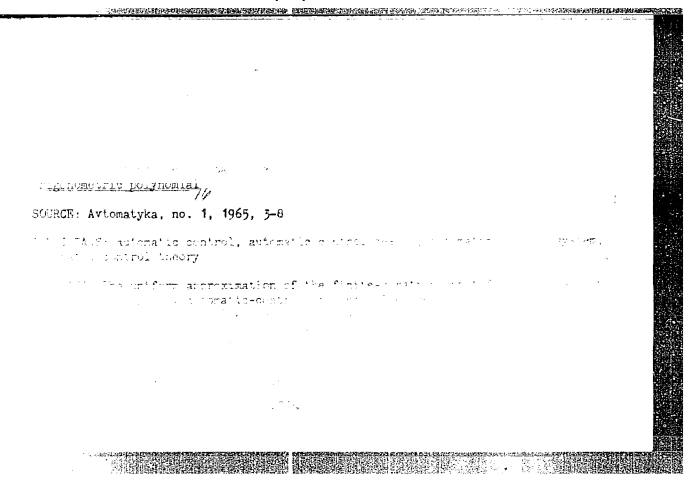
(Rlectric networks)

THE TRANSPORT OF THE PROPERTY OF THE PROPERTY

DUKHOVNYY, M.A. (Krivoy Rog); FAYNSHTEYN, E.G. (Krivoy Rog)

Appreximation of the input functions of linear dynamic (m x n) systems with constant parameters. Avtom. 1 telem. 24 no.8: 1084-1089 Ag '63. (MIRA 16:8)

(Automatic control)



DUKHOVNYY, M.A. (Krivoy Rog); FAYNSHTEYN, E.G. (Krivoy Rog)

Selection of the optimal structure of a digital automatic control system according to the criterion of conversion to TSypkin's majority minimum. Izv. AN SSSR. Tekh. kib. no.1:158-160 Ja-F '65. (MIRA 18:4)

THE RECORDER ASSESSMENT OF THE PROPERTY OF THE

DUKHOVITY, M.a. (Krivoy Rog); FAYNSHTEYN, E.G. [Fainshtein, E.H.] (Krivoy Rog)

Evaluation of the optimum order of approximation of the input function of a trigonometric polynomial. Aviomatyka 10 no.113.8

165. (MIRA 13:6)

过来。TREET的复数形式的变体的影响的影响的影响的影响的影响。这些的影响的现在分词形式的影响的"特殊"。"这个"一个",一个"一个"一个"一个","一个"一个"一个"

FAYNSHTEYN, F. E.

"Therapeutic Influence of Myelocytic-Toxic Serum on Hemopoiesis in Blood Donors and Patients With Hyporegenerating Normoblastic Anemia." Thesis for degree of Cand. Medical Sci. Sub 20 Mar 50, Moscow Medical Inst, Ministry of Health RSFSR

Summary 71, 4 Sep 52, <u>Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950</u>. From Vechernyaya Moskva, Jan-Dec 1950.

FAYNSTEYN F. E.	to penicillin therefore lengthered the time of effectiveness in the blood stream 2-3 times. is evident that in this method the penicillin forms a depot at the point of injection from which it spreads into the organism. No advers effects were discovered.	chronic lymphatemosis. One cc or the penicillic soln conts 50,000 units mixed with 1 cc blood or erythrocytes were injected in the upper lateral quadrant of the buttocks. Ten controls receive penicillin in aqueous soln. The conce of penicillin mixed with blood serum was dett by a mod fication of Fleming's phenol red method in 2, 3 and 6 hr after injection. Altogether the penicillin level was kept up for 5-6 hr. I the controls the therapeutic level was retained only for 2-3 hr. Admixt of blood or explanocyte	"New Method of Introducing Penicillin Lengther Its Effectiveness," F. E. Faynstein, F. I. Bolotnikova, Hematol, Cen Order of Lenin Inst Hematol and Blood Transfusion "Klin Med" Vol XXIX, No 10, pp 14, 15 "Grozdov and Bolotnikova developed a method of ing penicillin with blood, erythrocytic mass, solution No 94, lengthening the time during withe solutions were given to volunteers and 15 patients ill with chronic myelosis and 5 with	USSR/Medicine - Penicillin
10 /2779	the blood stream 2-3 times. It in this method the penticillin the point of injection from into the organism. No adverse covered.	chronic lymphedemosis. One cc or the penicillin soln conts 50,000 units mixed with 1 cc blood or erythrocytes were injected in the upper lateral quadrant of the buttocks. Ten controls received penicillin in aqueous soln. The concn of penicillin mixed with blood serum was detd by a modicilation of Fleming's phenol red method in 2, 3, fication of Fleming's phenol red method in 2, 3, fication of sering that in leucosis patients were 30 tests showing that in leucosis patients the penicillin level was kept up for 5-6 hr. In the controls the therapeutic level was retained only for 2-3 hr. Admixt of blood or erythrocytes	They Method of Introducing Penicillin Lengthening Its Effectiveness," F. E. Faynstein, F. I. Bolotnikova, Hematol, Gen Order of Lenin Inst of Hematol and Blood Transfusion "Klin Med" Vol XXIX, No 10, pp 14, 15 Grozdov and Bolotnikova developed a method of mixing penicillin with blood, erythrocytic mass. or solution No 94, lengthening the time during which the soln remains in the organism. Intramuscular injections were given to volunteers and 15 patients ill with chronic myelosis and 5 with	14n Oct 51

THE CONTROL OF THE CO

FAYNSHIEYN, F. L.

VLADOS, Kh.Kh., professor, chlen-korrespondent Akademii meditsinskikh nsuk SSSR, zaveduyushchiy; FAYNSHTEYN, F.E. kandidat meditsinskikh nsuk; BAGDASAROV, A.A., professor, chlen-korrespondent Akademii meditsinskikh nauk, SSSR, direktor.

Nermal myelogram and hemogram in the unitary theory of hemopoiesis. Klin. med. 31 no.2:33-45 F 153. (MLRA 6:5)

1. Gematologicheskaya klinika Tsentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (for Vlados). 2. Tsentral'nyy ordena Lenina institut gematologii i perelivaniya krovi (for Bagdasarov). 3. Akademiya meditsinskikh nauk SSSR (for Vlados and Bagdasarov).

(Blood--Examination)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

全型性的转移的原则是最近的影响和**在**的影响和感觉的影响的现在,是可是有效使用的思想的影响的影响,并不是多的变形。

FAYNSHTEYN, F. E., and ZARETSKIY, I. I.

Some New Experimental and Clinical Data in the Field of Hematology. Voyenno-meditsinskiy, Zhurnal, No 1, p 15, 1956

FEYNSTEYN, F. E., SKURKOVICH, S. V. and LAVROV, O. P.
(of the Central Institute of Hematology and Blood Transfusion of the Order of Lenin;
Dir., Corresponding Member of the AMN of the USSR, Prof. A. A. Bagdasarov, of the
Ministry of Health of the USSR)

"Changes of Hemocytostimuline in the System in Treating Iron-Deficient Anemias",

abstract--B-99405

Rob. thurstel. Rest Transfus, No.1,1972

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

LAVROVA, O.P.; FAYNSHTEYN, F.Y.; SKURKOVICH, S.V.

Use of hemocytostimulin in the treatment of iron deficiency enemias. Problegematei perelektovi 1 no.1:57-60 Ja-F 156.

(MIRA 14:1)

l. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - chlen-korrespondent AMN SSSR prof. A.A. Bagdasarov) Ministerstva zdravookhraneniya SSSR. (ANEMIA) (SERUM)

PAYNEHTEYN, F. E.

AND THE SECTION OF THE PROPERTY OF THE PROPERT

"Certain Problems in the Clinical Management and Therapy of Aplastic and Hypoplastic Anemia," by F. B. Faynshteyn, Central Order of Lenin Institute of Hematology and Blood Transfusion (director, Prof A. A. Bagdasarov, Corresponding Member, Academy of Medical Sciences USSR, Ministry of Health USSR, Problemy Gematologii i Perelivaniya Krovi, Vol 1, No 5, Sep/Oct 56, pp 20-27

A total of 100 patients ranging in age from 18 to above 60 and suffering from aplastic or hypoplastic anemia were subjected to complex therapy by (a) transfusion of erythrocyte mass, folic acid, vitamin B12, ascorbic acid, vitamin P, and calcium preparation; or (b) transfusion of erythrocyte mass, vitamins B1, B2, B6, B12, folic acid, vitamin P, ascorbic acid, and calcium preparation.

The author concludes that both thrombocytopenia and vascular disturbances play an important role in bringing about aplastic and hypoplastic anemia. Systematic transfusion of erythrocyte mass has an esplastic anemia. Systematic transfusion of erythrocyte mass has an esplastic anemia place in the complex therapy of aplastic and hypoplastic anemia. Sential place in the complex therapy of aplastic and hypoplastic anemia. The use of vitamin P together with ascorbic acid mass with B vitamins. The use of vitamin P together with ascorbic acid and calcium preparation and also native plasma often aids in arresting hemorrhage. Therapy by ACTH may be recommended in certain cases of chronic hypoplastic anemia.

The second of th

```
DUL'TSIN, M.S., professor; HOVIKOVA, E.Z., kandidat meditsinskikh nauk;

FAINSHTEIN, F.E., kandidat meditsinskikh nauk;

FRIMOVSKAYA, I.V.

a clinical variant of osteomyelopoietic dysplasia. Terap.arkh.
28 no.4:51-61 '56. (MIRA 9:9)

1. Is gematologicheskoy kliniki (sav.-prof. M.S.Dul'tsin) TSentral'-
nogo ordena Lenina instituta gematologii i perelivaniya krovi.

(ANEMIA, LEUKOENTHIROBLASTIC, compl.

solevosis, pariostal, differ. diag., x-ray)

(SCLEROSIS

periostal, in leukoerythroblastic anemia, differ.
diag., x-ray)
```

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

FAYNOHIE INJELE.

"On the Role of the Vascular Factor in the Mechanism of Development of Hemorrhage in Aplastic and Hypoplastic Anemia," by F. E. Faynshteyn, Central Order of Lenin Institute of Hematology and Blood Transfusion (director, Prof A. A. Bagdasarov, Corresponding Member, Academy of Medical Sciences USSR), Ministry of Health USSR, Problemy Gematologii i Perelivaniya Krovi, Vol 2, No 2, Mar/Apr 57, pp 30-34

The article describes characteristics of the capillaries in various types of aplastic and hypoplastic anemia in which, as is known, hemorrhage often is prominent.

A study of the capillaroscopic picture confirms the significance of the vascular factor in the mechanism of the development of hemophilia in aplastic and hypoplastic anemia. The most marked changes in the capillaroscopic picture were noted in aplastic and subacute hypoplastic anemia. In patients with chronic hypoplastic anemia during remission, a tendency toward normalization of the capillaroscopic picture is observed. (U)

Sum.1360

"Pressing Problems of Hematology and Blood Transfusion," by F. E. Faynshteyn, Candidate of Medical Sciences, and Yu. I. Loriye, Central Order of Lenin Institute of Hematology and Blood Transfusion, Moscow, Zdravookhraneniye Kazakhstana, No 3, 1957, pp 3-10

The Central Order of Lenin Institute of Hematology and Blood Transfusion defines leukosis and reviews means for its therapy. This institute also touches upon effects of ionizing radiation and summarizes blood preservatives and blood substitutes.

Among therapeutic agents mentioned are "dopan," a uracil derivative, 6-mercapto-purine, fresh plasma in combination with vitamin B complex, leukocyte mass, iron-ascorbic acid and "ferkoven," ACTH and cortisone, Vitamin B12, antihemolytic globulin, and thrombocyte mass.

CIA-RDP86-00513R000412520016-0

Some of the blood preservatives mentioned are glucose-citrate, saccharose-citrate, anticytolysing substances of Soviet preparation such as diprozin, ethizin, and aminazin, ion-exchange adsorbents, chemical stabilizers, and quick cooling and freezing methods.

SOUTH THE THE PROPERTY OF THE

Blood substitutes, besides whole blood, include heterogenous blood, and synthetic blood substitutes such as the Therapeutic Serum of Belen'kiy, BK-8, colloidal infusions, and protein hydrolysates. Other blood substitutes mentioned are the dextren type of preparation (polyglyukin, sinkol, macrodex, and intradex), and periston (polyvinyl-pyrrolidone). (U)

Sum 1. N 1481

USSR / Human and Animal Physiology. Blood.

T-3

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 3326

Author . Faynehteyn, F. E. Cand. med fci.

Inst : Not given

Title : Treatment of Aplastic and Hypoplastic Amemias

Orig Pub : Voen.-med. zh., 1957, No 11, 31-36

Abstract: In 40 patients with aplastic and 70 with hypoplastic anemia, the best results were obtained with hemotherapy. The blood was prepared by means of ion exchange adsorbents (cationic blood) and given by the drip method in volumes of 200 - 250 ml at intervals of 2 - 3 days at the beginning of treatment, and of 4 - 5 days thereafter. In contradistinction to citrate blood, the leukocytes and platelets of the cationic blood are functionally fully effective for long duration. The adaptation ability

of the erythrocytes is almost the same as in a direct

Card 1/2

22

USSR / Human and Animal Physiology. Blood.

T-3

Als Jour : Ref Zhur - Biologiya, No 1, 1959, No. 3326

transfusion. The antibodies, hormones and enzymes are retained. In hypoplastic anemias with hemolytic components, transfusions of fresh plasms are effective, especially when given in combination with group B vitamins. In absence of hemorrhages, good results were obtained with transfusions of an erythrocyte mass. Cortisone and ACTH had a positive effect. -- Z. R. Paley

THE THE PROPERTY WHEN THE PROPERTY CONTRACTOR OF THE PROPERTY OF THE PROPERTY

Card 2/2

"APPROVED FO	VK KELEASE: U8/2	22/2000 C.	IA-KDP86-UU513KU	00412520016-	-U
-04 NSH	ITEYN, F.E.		,	₽~3	
FAIN	, ,			J J	
USSR/General	Biology. General II ef Zhur-Biol., IIo & bdullayev, G.M., I Feynshteyn, F.E. Thrombocytes Studi	istology. 20, 1958, 90334 Al'tsin, M.S., ed with the Election. 195	ctron Microscope.	6 Ticted	
.bstract:	The thrombocytes with leukenia and studied with all tion of 7000 X.	(T) of healthy l cplastic and electron micros In the center tinguishes a Cr	humes and these aff hypoplastic ancide we cope having a regular of the 9 of healthy dramlemere and isting of a net of in cous projections, brail lematology & Sl	ice- indi- or nter- nchings	usion
Card	·	1.6			

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

USSR/General Biology. General Histology.

B-3

ibs Jour: Ref Zhur-Biol., No 20, 1958, 90334.

and pseudopods. The T of those afflicted with aplastic and hypoplastic anemic were conspicuously distinguished either by the complete absence or a very small number of branchings and pseudopods, a smoother surface, and effaced boundaries between the granulomeres and hyalomeres. The great number of vacuoles inside the lamina is proof of their degenerative changes. Substantial degenerative changes also characterize the T of those afflicted with leukenia. The authors think that these findings may prove highly significant in understanding the mechanism of the development of hemorrhages which accompany those diseases. — A.M. Karpas.

card : 2/2

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

16.4 [19.3] "我那些用的相互的,我们就是我们的自己的,我们就是我们的,我们就是我们的人,我们就是我们的人,我们就是一个人,我们不

TEREST YEVA, E.I., PAYESHTEYH, P.E.

Experimental study of the action of certain drugs on hemopoietic cells in tissue culture [with summary in English]. Pat.fiziol. 1 eksp.terap. 2 no.4:43-48 Jl-Ag '58 (MIRA 11:12)

1. Is tsitologicheskoy laboratorii (sav. - doktor biologicheskikh nauk B.I. Ternt'yeva) i gematologicheskoy kliniki (sav. - prof. M.S. Dul'tsin) TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Begdaşarov).

(AMEMIA, APLASTIC, physiol.

eff. of vitamin B group of hemopoietic cells in
tissue culture (Rus))

(VITAMIN B COMPLEX, eff.
on hemopoeitic cells in tissue culture in aplastic
anemia (Rus))

BAGDASAROV, A.A., prof., DVOLAYTSKAYA-BARYSHEVA, K.M., doktor med.neuk, BOLOTNIKOVA, F.I., BOGOTAVLENSKAYA, M.P., PAYESHTEYE, F.E.,

Antileukocyte antibodies in hypoplastic anemias and in chronic radiation sickness. Problegemat. i perel. krovi 3 no.4:10-16 J1-Ag '58 (MIRA 11:8)

l. Is TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy.chlen AMN SSSR prof. A.A. Bagdasarov) Ministerstva sdravookhraneniya SSSR. 2. Deystvitel'nyy chlen AMN SSSR (for Bagdasarov).

(ANEMIA, APLASTIC, immunology, anti-leukocyte antibodies (Rus)) (RADIATION, inj. eff. radiation sickenss, anti-leukocyte antibodies in(Rus))

UMNOVA, M.A., LORIYE, Yu.I., PAYNSHTEYN, F.E.

Immunological changes in hemolytic, aplastic, and hypoplastic anemias [with summary in English]. Problement, i perel, krovi 3 no.4:16-23 Jl-Ag '58 (MIRA 11:8)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i
perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A.
Bagdasarov) Ministerstva zdravookhraneniya SSSR.

(ANEMIA, HEMOLYTIC, immunology,

(Rus))

(Rus))
(ANEMIA, APLASTIC, immunology,
(Rus))

· SENERAL TEMPERATURA DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DELIGIO DE LA COMPANIO DELIGIO D

ZOS IMOVSKAYA, A.I.; KAZANOVA, L.I.; PAYNSHTEYN, P.Z.

with a particular than the second of

Cytochemical studies on the hemopoletic elements in patients with aplastic and hyoplastic anemias. Probl. gemat. i perel. krovi 3 no.5: 25-31 S-0 '58. (MIRA 11:11)

1. Is TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov) Ministerstva sdravockhraneniya SSSR.

(AMBMIA, APIASTIG, pathology

oytochem, changes in homopaistic elements in aplastic & hypoplastic anemias (Rus))

DUL'TSIN, H.S., prof.; TAYUSHATA, Tybeykand.med.nauk

Peculiar clinical variant of hypoplastic anemia. Terap. arkh.
30 no.3:10-22 Mr '58. (MIRA 11:4)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir.-deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov).

(ANEMIA, APLASTIC, case reports, specific clin. hypoplastic variant (Rus)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

THE PARTY OF THE PROPERTY OF THE PARTY OF TH

```
FAZANOVA, L.I., TEREST'YEVA, E.I., FAYSHTEYN, F.E. (Moskva)

Phosphatase in the blood cells and bone marrow in leukemia and hypoplastic anemia. Klin.med. 36 no.7:129-134 Jl '58

(MIRA 11:11)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystritel'nyy chlen ANN SSSR prof. A.A. Bagdasarov).

((HOSPHATASE, determ.

blood cells & bone marrow in leukemia & hypoplastic anemia (Rus))

(IMUKANIA, metab.

phosphatases in blood cells & bone marrow (Rus))

(ANEMIA, APLASTIC, metab.

same (Rus))
```

FAYNSHTHYN, F.H.

Classification of aplastic and hypoplastic anemias. Probl. gemat. i perel.krovi 4 no.7:3-14 J1 59. (MIRA 12:10)

SANTENDER FOR THE SECRETARIES OF THE SECRETARIES OF

1. Is gematologicheskoy kliniki (zav. - prof.M.S.Dul'tsin)
TSentral'nogo ordena Lenina instituta gematologii i perelivaniya
krovi (dir. - deystvitel'nyy chlen AMN SSSR prof.A.A.Bagdasarov)
Ministerstva sdravockhraneniya SSSR.

(AMEMIA, AFIASTIC,

classif. (Rus))

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

THREFT YEVA, B.I.; ZOSIMOVSKAYA, A.I.; KAZANOVA, L.I.; PAYNSHTEYN, F.E.

Cytochemical studies in leukemia. Probl.gemat.1 perel.krovi 4 no.11: 39-49 N 159. (MIRA 13:3)

1. Is TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (direktor - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov) Ministerstva zdravookhraneniya SSSR. (LEUKENIA chemistry)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

FAYNSHTEYN, F.E.; MURAZYAN, R.I.

Use of splenectomy in hypoplastic anemias. Probl.gemat.i perel. krovi 5 no.1:46-52 Ja '60. (MIRA 14:6)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A.Bagdasarov)
Ministerstva zdravookhraneniya SSSR.

(ANEMIA) (SPLEEN)

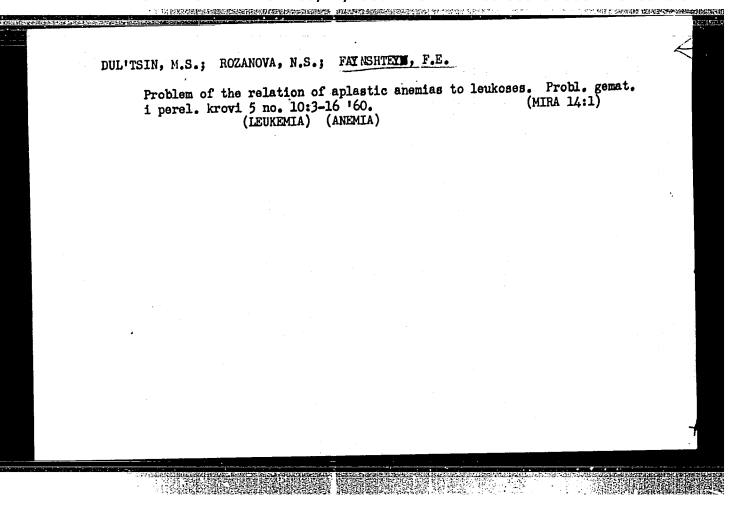
TERENT'YEVA, E.I., proi; KAZANOVA, L.I.; FAYNSHTEYN, F.E.

Oxidative enzymes in blood cells and bone marrow in leukemia and hypoplastic anemia. Probl. gemat. i perel. krovi 5 no.2:3-8 F '60. (MIRA 14:5)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A.Bagdasarov)
Ministerstva zdravookhraneniya SSSR.

(OXIDASE) (LEUKEMIA) (ANEMIA)

(MARROW) (BLOOD CELLS)



UMNOVA, M.A.; FAYNSHTEYN, F.Ye.; LONIYE, Yu.I.

Problem of the immunological activity of patients with various forms of anemia. Probl. gemat.i perel. krovi 6 no.1:3-6 '61.

(MIRA 14:2)

(ANEMIA)

BAGDASAROV, A.A.; DUL'TSIN, M.S.; <u>FAYNSHTEYN, F.Ye.</u>; OSYECHENSKAYA, G.V.; SUKYASYAN, G.V.; IARUSTOVSKAYA, L.Ye.; UMNOVA, M.A.; NIKOLAYEVA, M.I.

Use of bone marrow transplantation in aplastic (hypoplastic) anemias and acute leukemia. Probl. gemat i perel. krovi 6 no. 2:3-11 '61.

(MIRA 14:2)

(ANEMIA) (LEUKEMIA) (MARROW-TRANSPLANTATION)

TO THE PROPERTY OF THE PROPERT

DVOLAYTSKAYA-BARYSHEVA, K.M., prof.; BOLOTNIKOVA, F.I.; FAYNSHTEYN, F.E.; BOGOYAVLENSKAYA, M.P.

THE PROPERTY OF THE PROPERTY O

Study on antithrombocytic antibodies in some diseases of the blood system and in chronic radiation sickness. Probl.gemat.i perel.krovi no.6:9-13 '61. (MIRA 14:10)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov) Ministerstva zdravockhraneniya SSSR. (HLOOD-DISEASES) (RADIATION SICKNESS) (ANTIGENS AND ANTIBODIES)

FAYNSHIETN, F. E., kand. med. nauk; ORLOVA, L. D.

Pathogenesis of hemophilia and the mechanism of hemostatic effect in treating aplastic and hypoplastic anemias. Terap. arkh. no.7: 84-91 '61. (MIRA 15:2)

1. Iz gematologicheskoy kliniki (zav. - prof. M. S. Dul'tsin) TSentral'nogo instituta gematologii i perelivaniya krovi.

(ANEMIA) (HEMOPHILIA)

VIIENKINA, G.Ya.; FAYNSHTEYN, F.E.

Urinary excretion of aminoimidasolecarboxamide in patients with leucosis. Vop. med. khim. 7 no.3:301-305 My-Je '61.

(MIRA 15:3)

1. The Institute of Biological and Medicinal Chemistry of the Academy of Medical Sciences of the U.S.S.R. and the Hematological Clinic of the Central Institute of Hematology and Blood Transfusion of the Ministry of Public Health of the U.S.S.R. (IEUKEMIA)

(IMIDAZOLECARBOXAMIDE) (URINE—ANALYSIS AND PATHOLOGY)

FAYNSHTEYN, F.E.; CHERTKOV, I.L. Activity of the properdin system in aplastic and hypoplastic anemias. Problegemat.i perelektrovi no.5:16-20 '62. 1. Iz gematologicheskoy kliniki (zav. - prof. M.S. Dul'tsin) i radiobiologicheskoy laboratorii (zav. - prof. M.O. Raushenbakh) TSentrel'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - dotsent A.Ye. Kiselev) Ministerstva zdravockhraneniya SSSR. (PROPERDIN) (ANEMIA)

FAYNSHTEYN, F.E., kand.med.nauk; ROZANOVA, N.S., kand.med. nauk

ALBERTHAR BESTER STREET ST

Possibility of the transformation of hypoplastic anemia into leukemia. Terap. arkh. 35 no.2:86-92'63. (MIRA 16:10)

1. Iz gematologicheskoy kliniki (zav. - prof. M.S.Dul'tsin) i patologoanatomicheskogo otdeleniya (zav. - prof. N.M. Nemenova) TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. A.Ye.Kiselev)

(ANEMIA) (LEUKEMIA)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412520016-0"

A RESERVATION OF THE PROPERTY OF THE PROPERTY

FAYNSHTEYN, F.E.; KOZINETS, G.I.; KAZANOVA, L.I.

Radioautographic and cytochemical examination of hemopoietic cells in aplastic and hypoplastic anemias. Probl. gemat. i perel krovi no.10:19-24 '63 (MIRA 18:1)

1. Iz gematologicheskoy kliniki (zav. - prof. M.S. Dul'tsin), radiobiologicheskoy laboratorii (zav. - prof. M.O. Raushenbakh) i tsitologicheskoy laboratorii (zav. - prof. E.I. Terent'yeva) TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - dotsent A. Ye. Kiselev) Ministerstva zdravookhraneniya SSSR.

DUL'TSIN, M.S., prof.; ZOTIKOV, Ye.A.; URINSON, R.M.; UMNOVA, M.A.; FAYNSHTEYN, F.E.; SUKYASYAN, G.V.; YARUSTOVSKAYA, L.E.

A STATE OF THE PROPERTY OF THE

Immunological studies in homoplastic transfusions of newly prepared bone marrow. Probl. gemat. i perel. krovi 8 no.12:13-17 D '63. (MIRA 17:9)

1. Iz gematologicheskoy kliniki (zav.- prof. M.S. Dul'tsin) i serologicheskoy laboratorii (zav. Ye.A. Zotikov) TSentral'nogo instituta gematologii i perelivaniya krovi (dir.- dotsent A.Ye. Kiselev) Ministerstva zdravookhraneniya SSSR.